	Hits	Search Text	DBs
1	258	(428/577).CCLS.	US- PGPUB; USPAT
2	2777	(428/698).CCLS.	US- PGPUB; USPAT
3	310	(420/422).CCLS.	US- PGPUB; USPAT
4	726	(501/87).CCLS.	US- PGPUB; USPAT
5	191	(501/93).CCLS.	US- PGPUB; USPAT
6	201	(501/102).CCLS.	US- PGPUB; USPAT
7	1810	(204/192.12).CCLS.	US- PGPUB; USPAT
8	475	(204/298.13).CCLS.	US- PGPUB; USPAT

Laskfar Class Many Stand

	Hits	Search Text	DBs
1	475	204/298.13.ccls.	US- PGPUB; USPAT
2	2	204/298.13.ccls. and zirconium near2 carbide	US- PGPUB; USPAT
3	4	"204"/\$.ccls. and zirconium near2 carbide same target	US- PGPUB; USPAT
4	20	"204"/\$.ccls. and zirconium near2 carbide same conductive	US- PGPUB; USPAT
5	221	zirconium near2 carbide same conductive	US- PGPUB; USPAT
6	23	zirconium near2 carbide same target	US- PGPUB; USPAT
7	137	zirconium near2 tin near2	US- PGPUB; USPAT
8	15	oxide and zirconium near2	US- PGPUB; USPAT
9	6	target and zirconium near2	US- PGPUB; USPAT
10	4	("4331476" "4619695" "4619697" "4636253").PN.	US- PGPUB; USPAT; USOCR
11	11	("4731116").URPN.	USPAT
12	113	zirconium near2 carbide and	US- PGPUB; USPAT
13	57	carbide near5 target same	US- PGPUB; USPAT
14	2	carbide near5 target same	US- PGPUB; USPAT
15	57	carbide near5 target same	US- PGPUB; USPAT

10/65/040 Start Limited Land Milled Start Classification of Milled Start Start

	Hits	Search Text	DBs
16	40	carbide near5 target same sputter and oxide	US- PGPUB; USPAT
17	1	zirconium near5 carbide near50 target	USOCR
18	28	zirconium near5 carbide near50 (tin or indium or zinc)	USOCR
19	2	zirconium near5 carbide near50 (tin or indium or zinc) and sputter	USOCR
20	4	zirconium near5 carbide and sputter	USOCR
21	3	zirconium near5 carbide and sputter and (tin or zinc or indium)	USOCR
22	4	zirconium near5 carbide and sputter	USOCR
23	319	zirconium near5 carbide and sputter	US- PGPUB; USPAT
24	215		US- PGPUB; USPAT
25	64	zirconium near2 carbide and sputter near15 target	US- PGPUB; USPAT
26	4	zirconium near2 carbide and sputter near15 target	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

10/65/040

Arsk Jahra Christian Alma Christian Almand Christian Christian Almand Christian Chri

	Hits	Search Text	DBs
1	663	zirconium and target and carbon and (tin or zinc or indium) and sputter	US- PGPUB; USPAT
2	14	zirconium same target same carbon same (tin or zinc or indium) and sputter	US- PGPUB; USPAT
3	212	zirconium same carbon same (tin or zinc or indium) and sputter	US- PGPUB; USPAT
4	198	zirconium same carbon same (tin or zinc or indium) and sputter not 12	US- PGPUB; USPAT
5	7	zirconium same carbon same (tin or zinc or indium) same sputter not 12	US- PGPUB; USPAT
6	24	zirconium and carbon and (tin or zinc or indium) and 204/298.13	US- PGPUB; USPAT
7	0	260/255R.ccls. and zirconium	US- PGPUB; USPAT
8	0	260/655R.ccls. and zirconium	US- PGPUB; USPAT
9	0	260/655.ccls. and zirconium	US- PGPUB; USPAT
10	23	260/665R.ccls. and zirconium	US- PGPUB; USPAT
11	104	420/422.ccls. and (tin or zinc or indium)	US- PGPUB; USPAT
12	52	420/422.ccls. and (tin or zinc or indium) and carbon	US- PGPUB; USPAT
13	4	("4029828" "5354446" "5507897" "5766693").PN.	US- PGPUB; USPAT; USOCR
14	79	501/102.ccls. and carbon	US- PGPUB; USPAT

10/65/040 Lask Marking a Sank Million Stark Million Stark

	Hits	Search Text	DBs
15	302	(501/87.ccls. or 501/93.ccls.) and zirconium	US- PGPUB; USPAT
16	140	(501/87.ccls. or 501/93.ccls.) and zirconium and (tin or zinc or indium)	
17	155	428/698.ccls. and sputter and zirconium	US- PGPUB; USPAT
18	122	zirconium and (tin or zinc or	US- PGPUB; USPAT
19	30	zirconium same target and (tin	US- PGPUB; USPAT
20	0	428/698.ccls. and sputter and zirconium near2 carbide same target and (tin or zinc or indium)	US- PGPUB; USPAT
21	30	zirconium same target and (tin	US- PGPUB; USPAT
22	57	428/698.ccls. and sputter and	US- PGPUB; USPAT
23	38	428/698.ccls. and sputter and	US- PGPUB; USPAT
24	7	428/698.ccls. and sputter and zirconium near5 carbide same target	US- PGPUB; USPAT

Classification of the Market o